PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

plication or Docket Number 19/854919

			ve October				_		<u>7/a</u>		<u></u>	HER T	THAN
	C	LAIMS AS	FILED - P		(Column	2)		MALL EN		OR		ALL E	
_							I	RATE	FEE	1	RA		FEE
OTAL CLAIMS		19		NUMBER EXTRA		ı	BASIC FEE	355.00	OR	BASIC	FEE	710.00	
PA PA			NUMBER FILED		Nomberra			X\$ 9=		OR	X\$	18=	
TAL CHARGEABLE CLAIMS		E CLAIMS	19 minus 20=							1	Y8	i0=	
EPENDENT CLAIMS			5 minus 3 =		L		X40=			OR		-	
ILTIP	LE DEPEND	ENT CLAIM PI	RESENT			Ш		+135=		OR	<u> </u>	70=	
tho	difference i	n column 1 is	less than ze	ro, ente	r "0" in col	lumn 2		TOTAL		OR		TAL	
1		AIMS AS		- PAR	TII	Column 3	i.	SMALL	ENTITY	OR		THER	THAN
3/1	0105	(Column 1)	-		HEST	Oolding	1		ADDI-	7			- ADDI-
		CLAIMS REMAINING AFTER		PREV	ABER IOUSLY FOR	PRESENT		RATE	TIONA FEE	닠.	R	ATE	TIONAL FEE
Tol	4 6 9 1	AMENDMENT IG	Minus	·2	7		1	X\$ 9=		O	٦ X	\$18=	
Tol	(BI	10	Minus	100/0	5	= /	1	X40=		O	R >	(80= -	
I IX	dependent	NTATION OF N	AULTIPLE DE	PENDE	VT CLAIM.		J	+135=	N 2004			270≓	4.5
8	*****	(Column 1 CLAIMS REMAINING		H	lumn 2) GHEST UMBER VIOUSLY	PRESEN EXTRA	- 1	RATE	ADD TION	AL .		RATE	ADD TION/ FEE
AMENDMENT B		AFTER AMENDMEN	1		ID FOR	-	┪	X\$ 9=)A	X\$18=	: 1
N I	iotal ()	•	Minus	+		= .	ヿ	X40=			OR	X80=	
AME	ndependent	ENTATION OF		EPEND	NT CLAIM			405	1	\neg		+270=	
Ш	INSTITUTE.							+135			F	TOT	A
	•							ADDIT, F			OR A	DDIT. FI	EEL
ŽN.		(Column	1)	(0	olumn 2)	(Column	13)		· ·	-	F		ADI
0		CLAIMS REMAININ AFTER	G C	PF	HIGHEST NUMBER REVIOUSLY PAID FOR	PRESE		RAT	ADI E TIOI FE	NÁL		RATE	
AMENDMENT		AMENDME	NT Minus		AU TON	-		X\$ 9)=		OR	X\$18	=
Į	Total		Minus	 				X40			OR	X80	=
	Independer	SENTATION C				IM [J ├──				+270	
								+13			OR		TAL
	If the entry in	column 1 is less t Number Previou	than the entry in	column :	2, write *0" i n PACE is less	column 3. than 20, ent	er - 21	D." ADDIT.	FEE		_	ADDIT.	FEE L
	If the "Highes"	Number Previou t Number Previou Number Previou	usly Paid For III usly Paid For III	N THIS SI	PACE is less ependent) is	than 3, enter the highest	r "3." num	per lound in l	he appropr	iate bo	x in co	lumn 1.	